## EXTITRIT A

## Intellectual Property Assignment

THIS ASSIGNMENT is made as of FSR 14 2006, by

OSINE COMMUNION A PRIMARY CONFORMING, (the "Assignor"), in favor of
FORTINE, INC., 2240112 Comporation (the "Assignor").

WHEREAS, Assignor and Assignee have entered into that certain Patent Purchase Agreement effective as of Ed. (4, 2026 (the "Patent Purchase Agreement"), which, slong with the promises contained therein, constitute mutual consideration for the promises herein;

NOW, THEREFORE, for consideration the adequacy and receipt of which is hereby acknowledged, the Assignors hereby:

- ASSIGN to Assignee all of its right, title and interest in and to the IP Assets, including without limitation, the intellectual property referenced on Schedule A of the Parent Purchase Agreement.
- 2. AGREE to assist Assignce in every reasonable way to obtain and enforce United States and foreign proprietary rights relating to any and all inventions, original works of authorship, developments, improvements or trade secrets assigned hereunder. To that end Assignors will execute, verify and deliver such documents and perform such other acts (including appearing as a witness) as Assignee may reasonably request for use in applying for, obtaining, perfecting, evidencing, sustaining and enforcing such proprietary rights and the assignment thereof.
- 3. APPOINT and designate, irrevocably, Assignee and its duly authorized officers and agents as its agent and attorney-in-fact, to act for and in its behalf to execute, verify and file any such documents and to do all other lawfully permitted acts to further the purposes of the preceding paragraph with the same legal force and effect as if executed by Assignors, in the event Assignee is unable for any reason, after reasonable effort, to secure Assignors' signature on any document needed in connection with the actions specified in the preceding paragraph. Assignors bereby waive and quitolaim to Assignee any and all claims of any nature whatsoever which it now or may hereafter have for infringement of any proprietary rights assigned hereunder to the Assignee.

IN WITNESS WHEREOF, Assignor has executed this Assignment as of the day and year first above written.

ASSIGNOR

losins communications, DC.

Name: TELET GIRSO

## SCHEDULE A

- European Patent Application No. 1973067, entitled "SYSTEM AND METHOD FOR DELIVERING SECURITY SERVICES" (SLWK Matter No. 1384,001EP1)
- Japanese Patent Application No. 2002-527169, entitled "SYSTEM AND METHOD FOR DELIVERING SECURITY SERVICES" (SLWK Matter No. 1384.001JP1)
- U.S. Patent Application No. 09/661637, entitled "SYSTEM AND METHOD FOR DELIVERING SECURITY SERVICES" (SLWK Matter No. 1384.001US1)
- U.S. Patent Application No. 09/661636, entitled "PACKET ROUTING SYSTEM AND METHOD" (SLWK Matter No. 1384,002USI)
- U.S. Patent Application No. 09/661130, entitled "SYSTEM AND METHOD FOR ALLOCATING NETWORKING RESOURCES" (SLWK Matter No. 1384,003US1)
- U.S. Patent Application No. 19/067106, entitled "SYSTEM AND PROTOCOL FOR FRAME RELAY SERVICE OVER THE INTERNET" (SLWK Matter No. 1384.004US1)
- U.S. Patent Application No. 09/663483, entitled "SWITCH MANAGEMENT SYSTEM AND METHOD" (SLWK Matter No. 1384.006US1)
- U.S. Patent Application No. 09/952520, entitled "TUNNEL INTERFACE FOR SECURING TRAFFIC OVER A NETWORK" (SLWK Matter No. 1384.007US1)
- U.S. Patent Application No. 09/663485, entitled "SYSTEM AND METHOD FOR MANAGING AND PROVISIONING VIRTUAL ROUTERS" (SLWK Matter No. 1384.099US1)
- U.S. Patent Application No. 09/663457, entitled "SYSTEM AND METHOD FOR MANAGING INTERWORKING COMMUNICATIONS PROTOCOLS" (SLWK Matter No. 1384.010US1)
- U.S. Patent Application No. 09/663484, entitled "SYSTEM AND METHOD FOR MANAGING ROUTER METADATA" (SLWK Matter No. 1384.011US1)
- U.S. Patent Application No. 09/894471, entitled "IDENTIFYING NODES IN A RING NETWORK" (SLWK Matter No. 1384.015US1)
- U.S. Patent Application No. 09/771346, entitled "SYSTEM AND METHOD FOR CUSTOMER MANAGEMENT OF THIRD PARTY ROUTERS" (SLWK Matter No. 1384.016US1)

- U.S. Patent Application No. 10/163162, entitled "SYSTEM AND METHOD FOR HIERARCHICAL METERING IN A VIRTUAL ROUTER BASED NETWORK SWITCH" (SLWK Matter No. 1384/018US1)
- U.S. Patent Application No. 10/163261, entitled "NETWORK PACKET STEERING" (SLWK Matter No. 1384.019US1)
- U.S. Patent Application No. 10/163073, entitled "METHODS AND SYSTEMS FOR A DISTRIBUTED PROVIDER EDGE" (SLWK Matter No. 1384.020US1)
- U.S. Patent Application No. 10/273669, entitled "DYNAMIC ROUTE EXCHANGE" (SLWK Matter No. 1384.022USI)
- U.S. Patent Application No. 10/163071, entitled "SYSTEM AND METHOD FOR CONTROLLING ROUTING IN A VIRTUAL ROUTER SYSTEM?" (SLWK Matter No. 1384.023US1)
- U.S. Patent Application No. 10/163079, entitled "SYSTEM AND METHOD FOR ROUTING TRAFFIC THROUGH A VIRTUAL ROUTER-BASED NETWORK SWITCH" (SLWK Matter No. 1384.024USI)
- U.S. Patent Application No. 10/298815, entitled "SYSTEM AND METHOD FOR HARDWARE ACCELERATED PACKET MULTICAST IN A VIRTUAL ROUTING SYSTEM" (SLWK Matter No. 1384.025US1)
- U.S. Patent Application No. 10/232979, entitled "SYSTEM AND METHOD FOR VIRTUAL ROUTER FAILOVER IN A NETWORK ROUTING SYSTEM" (SLWK Matter No. 1384.026US1)
- U.S. Patent Application No. 10/163260, entitled "SERVICE PROCESSING SWITCH" (SLWK Matter No. 1384.027US1)
- U.S. Patent Application No. 10/650298, entitled "HETEROGENEOUS MEDIA PACKET BRIDGING" (SLWK Matter No. 1384.029US1)
- U.S. Patent Application No. 10/991969, entirled "METHOD AND APPARATUS FOR MANAGING SUBSCRIBER PROFILES IN A NETWORK ENVIRONMENT" (SLWK Matter No. 1384.0301S1)
- U.S. Patent Application No. 10/991970, entitled "METHOD AND APPARATUS FOR MANAGING SUBSCRIBER PROFILES" (SLWK Matter No. 1384.031US1)
- U.S. Patent Application No. 10/949943, entitled "SCALABLE IP-SERVICES ENABLED MULTICAST FORWARDING WITH EFFICIENT RESOURCE UTILIZATION" (SLWK Matter No. 1384.038US1)

PTO/SB/96 (12-08)
Approved for use through 07/31/2006, OMB 0651-0031
U.S. Patent and Trademark Office, U.S. DEPARTMENT OF COMMERCE Under the Papenyork Reduction Act of 1995, no persons are required to respond to a control control for the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to respond to a control number of the Papenyork Reduction Act of 1995, no persons are required to the Papenyork Reduction Act of 1995, no persons are required to the Papeny

STATEMENT UNDER 37 CFR 3.73(b)		
Applicant/Patent Owner: _Fortinst_inc		
Application No./Patent No./Control No.: 09/861,130	Filed/Issue Date: September 13, 2000	
Entitled: SYSTEM AND METHOD FOR ALLOCATING NE	:TWORKING RESOURCES	
Fortinet, Inc. [Name of Assignee)	. 8 Corporation.  (Type of Assigner: corporation, partnership, university, opvernment see	
states that it is:  1.  the assignee of the entire right, title, and interest	st; or	· · · · ·
an assignee of less than the entire right, title are (The extent (by percentage) of its ownership in		
in the patent application/patent identified above by vir	tue of either:	
in the United States Patent and Trademark Offic original assignment is attached.	nt application/patent identified above. The assignment was recorded as Reel, Frame, or a true copy of the	d ie
OR  B. A chain of title from the inventor(s), of the pate	nt application/patent identified above, to the current assignee as fol	llows:
From: Inventors     The document was recorded in the Unit     Reel _012549Frame _0805      From: _Cosine Communications_inc.		
The document was recorded in the Units	ed States Patent and Trademark Office at , or for which a copy thereof is attached.	
3. From:	To: ed States Patent and Trademark Office at	
The document was recorded in the Unite Reel, Frame	ed States Patent and Trademark Office at, or for which a copy thereof is attached.	
Additional documents in the chain of title an	e listed on a supplemental sheet.	
assignee was, or concurrently is being, submitted [NOTE: A separate copy (i.e., a true copy of the	original assignment document(s)) must be submitted to Assignment to record the assignment in the records of the USPTO. See MPEP	
TUG ANT	July 26, 2006	
Signature VI	Date	
Michael A. DeSanctis		
Printed or Typed Name	e Telephone Number	
Palent Ationay Title		

This collection of information is required by 37 CFR 3.73(h). The information is required to obtain or retain a benefit by the public which is to file (and by the USFPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.11 and 1.14. This collection is estimated to take 12 installate to complete problemaging glatheting preparity, and substituting the completed application from the USFPTO. There will very deprending upon the retain case. Any comments on the amount of time your require to complete for the confidence of the confiden FORMS TO THIS ADDRESS: SEND TO: Commissioner for Patents, P.O. Box 1459, Alexandria, VA 22313-1459.